D.1.12 Daily Visible Emissions Notations For ____ (Stack SDS •4)

VISIBLE EMISSION NOTATIONS

Inspector: Dace	n and roe	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Date of Inspection:	10-1-2	2013	
Shift: 1 st Shift or (2 nd Sh	Ti	me: 6'.00	
Unit	Visual Inspection <u>NORMAL</u> or ABNORMAL		Comments
Visible Emission From Shaker	Nor		
Visible Emission From Discharge Conveyor System	Nor		

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the

background.

ALZIBLE FINISSION NO IN	HUNS		
Inspector: Smell	<i>-</i> G		
Date of Inspection:	pt1,13		
Shift: (1 st Shift) or 2 nd Sh	ift Ti	me: 500	
Unit	Visual Inspection <u>NOR</u> MAL or ABNORMAL		Comments
Visible Emission From Shaker	nor	-	
Visible Emission From Discharge Conveyor System	nor		

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

D.1.12 Daily Visible Emissions Notations Per Each 2-2 (Stack SDS 04)

VISIBLE EMISSION NOTATIONS

Inspector: Smelko			
Date of Inspection: Oct	2,13		
Shift: 1st Shift or 2nd Sh		me: 5:00	
Unit	Visual Inspection <u>NORMAL</u> or ABNORMAL		Comments
Visible Emission From Shaker	nor		
Visible Emission From Discharge Conveyor System	nor		

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest errissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

Revised 2/10/09

D.1.12 Daily Visible Emissions Notations Per English (Stack SDS 04)

VISIBLE EMISSION NOTA	TIONS	
Inspector: Smelko	ereconnecting opposite for the state of	
Date of Inspection:	3 13	
Shift: (1st Shift) or 2nd Sh	lift T	ime: 5:00
Unit	Visual Inspection NORMAL or ABNORMAL	Comments
Visible Emission From Shaker	nor	
Visible Emission From Discharge Conveyor System	nor	*****

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest errissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

Revised 2/10/09

D.1.12 Daily Visible Emissions Notations Per Each > . . (Stack SDS 04)

VISIBLE EMISSION NO 14	A HONS			
Inspector:	ren Cud Tol			
Date of Inspection:	10-5-201	3		
Shift: 15 Shift or 2nd Si	rift Time	6160 p.m		
Unit	Visual Inspection NORMAL		Comments	
	or ABNORMAL			
Visible Emission From Shaker	Nor	· constitution		
Visible Emission From Discharge Conveyor System	Noc.	-		

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

U.1.12 Daily Visible Emissions Notations i.e. . (Stack SDS 04)

VISIBLE	EMISSION	NOTA	TIONS		
Inspector:	CINCOLOR CONTRACTOR CO	\cap	*	,	

Date of Inspection:

	10-9-20		
Shift: 17 Shift or 2nd Sh	i li t Ti	me:	
		6.60 pm	
Unit	Visual Inspection <u>NORMAL</u> or ABNORMAL		Comments
Visible Emission From Shaker	Non		
Visible Emission From Discharge Conveyor System	Nor		

Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to

cause the greatest emissions.

Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE	EMISSION NO IA HONS	
Inspector:	41	

Date of Inspection:

| Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: | Date of Inspection: |

		Q 17.00
Unit -	Visual	Comments
	Inspection	
	NORMAL	
	or or	통하다면 하다 하루 사고 하다 아들은 물리는 내가 보는 다른 사람이 되었다면 하는 다른 사람들은 사람들이 되었다.
	ABNORMAL	[18] 하고 그 그리고 가장하는 사람들은 그는 그리고 있는 그리고 있는 그리고 있는 것을 받았다.
Visible Emission From Shaker	. \	- Albana,
	Naz	
Visible Emission From		
Discharge Conveyor System	. 1	Parameter and the second secon
	Norl	

• Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

• Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTATIONS	
Inspector: Devre adjec	
Date of Inspection: Oct 7, 2013	
Shift: 1st Shift or Am Shift Time:	
Unit Visual Inspection NORMAL or ABNORMAL	Comments
Visible Emission From Shaker	
Visible Emission From Discharge Conveyor System No.	

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

D.1.12 Daily Visible Emissions Notations Per (Stack SDS 04)

VISIBLE EMISSION NOTE	THONG		·
Inspector: 5 melko			
Date of Inspection: 10-7-13	3		
Shift: Shift or 2nd Sh	iift Ti	me: 500	
Unit	Visual Inspection NORMAL or ABNORMAL		Comments
Visible Emission From Shaker	nor		
Visible Emission From Discharge Conveyor System	noe.		

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	LTIONS			•
Inspector: 5 melko				
Date of Inspection: 10-7-1	3			
Shift: (1st Shift or 2nd Sh	lift Ti	me: 500		
Unit	Visual Inspection NORMAL or ABNORMAL		Comments	
Visible Emission From Shaker	nor			
Visible Emission From Discharge Conveyor System	noe.			
	i (l		

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NO IA	AHONS			
Inspector: Dalle	adjoe)		
Date of Inspection:	10-8-3	2013		
		me: 6:00		
Unit	Visual Inspection NORMAL or ABNORMAL		Comments	
Visible Emission From Shaker	NOC			
Visible Emission From Discharge Conveyor System	NOF			

• Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.

Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NO IA	LIIUNS		<u>·</u>
Inspector:	nedoe		
Date of Inspection:	_10-9-20	13	
		me: 6.00	
Unit	Visual Inspection <u>NORMAL</u> or ABNORMAL		Comments
Visible Emission From Shaker	NOF		
Visible Emission From Discharge Conveyor System	NOT		

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

Inspector: Smells	TO			
Date of Inspection:	9,13			
Shift: (1st Shift) or 2st Sh	ifft Ti	ime: 5.00		
Unit	Visual Inspection NORMAL or ABNORMAL		Comments	
Visible Emission From Shaker	nor			
Visible Emission From Discharge Conveyor System	nor			

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTATIONS		
Inspector:		
Date of Inspection:		
Shift: 1 st Shift or 2 nd Shift Time	e:	
Unit Visual Inspection MORMAL or ABNORMAL		Comments
Visible Emission From Shaker		
Visible Emission From		

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

Discharge Conveyor System

VISIBLE EMISSION NOTA	HONS		Market	
Inspector: Smelko				
Date of Inspection: Oct	[0,13			
Shift: 1 st Shift or 2 ^{no} Sh		me: 5100		
Unit	Visual Inspection NORMAL or ABNORMAL		CommentS	
Visible Emission From Shaker	nor	- 		
Visible Emission From Discharge Conveyor System	nor			

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	TIONS		•
Inspector:	n Adjoe		
Date of Inspection:	10-11-20.	13	
Shift: 1 st Shift or 2 nd Sh	uift Ti	me: 6.00	
Unit	Visual Inspection <u>NORMAL</u> or ABNORMAL		Comments
Visible Emission From Shaker	NOC		
Visible Emission From Discharge Conveyor System	Nor	-	

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

D.1.12 Daily Visible Emissions Notations Per Each (Stack SDS 04)

AISIBLE FMISSION NO IN	LHONS		<u></u> -
Inspector: Smc110			
Date of Inspection:	1,13		
Shift: (1 st Shift)or 2 st Sh		ime: 5100	
Unit	Visual Inspection <u>NORMAL</u> or ABNORMAL		Comments
Visible Emission From Shaker	noh		
Visible Emission From Discharge Conveyor System	nor		

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	TIONS	·	
Inspector:	oten		
Date of Inspection: 16/12	//3		
Shift: 1 st Shift or (2 nd)Sh	ift Ti	me: 5:00 AM	
Unit	Visual Inspection NORMAL or ABNORMAL		Comments
Visible Emission From Shaker	Nor	Newson, conference and construction of the extension of t	
Visible Emission From Discharge Conveyor System	Nor		

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	TIONS			
Inspector: Darr	er and to e			
Date of Inspection:	-13-2013	, }		
Shift: 1st Shift or 2nd Sh	ift Ti	me: 6.60		
Unit	Visual Inspection NORMAL or ABNORMAL		Comments	
Visible Emission From Shaker	Nor	Secretarion.		
Visible Emission From Discharge Conveyor System	Nor			

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	TIONS		•	
Inspector: Smello		- с-чей на в чен на при		
Date of Inspection:	13,13			
Shift: (1 st Shift or 2 nd Sh	ift Ti	me: 5:36		
Unit	Visual Inspection NORMAL or ABNORMAL		Comments	
Visible Emission From Shaker	noa	8		
Visible Emission From Discharge Conveyor System	nor	Mann.		

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

			•
The Adio	o e		
10.14.201	3	Amendadapan	
ift Ti	me: 6,00		
Visual		Comments	
ABNORMAL			
	**		
1 Nov	**************************************	\$	
NOC	- The state of the		V .
	// A J C // // 20 / At Till Visual Inspection NORMAL of	It Time: 6:00 Visual Inspection NORMAL of ABNORMAL	It Time: COMMENTS Inspection NORMAL OF ABNORMAL NOT

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

AISIDEE EMISSION NO IN	HONS			
Inspector: Smelk	O			
Date of Inspection:	14,13			
Shift: 1st Shift or 2nd Sh	iift Ti	me: 500		
Unit.	Visual Inspection NORMAL or ABNORMAL		Comments	
Visible Emission From Shaker	nor			
Visible Emission From Discharge Conveyor System	norz		t.	

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

AISIBLE EMISSION NO IN	TION 2			
Inspector: Smello				
Date of Inspection: Oct 1	7,13	Michael Indian expension graph and reproduce and considerate a		
Shift: Shift or 2 ^{na} Sh	i ft Ti	me: 5.00	3	
Unit	Visual Inspection NORMAL or ABNORMAL		Comments	
Visible Emission From Shaker	nor			
Visible Emission From Discharge Conveyor System	nol			V

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	TIONS			•	
Inspector: TedCon	-pton	не почения в под в на в н			
Date of Inspection: 10/18/	// /.3		with taken	:	
Shift: 1 st Shift or 2 ^{na} Sh	ift Ti	me: 500 AN)		
<u>Unit</u>	Visual Inspection NORMAL		Com	ments	
	or ABNORMAL				
Visible Emission From Shaker	Nor		*		
Visible Emission From Discharge Conveyor System	Nac			*	

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	TIONS		•		
Inspector: Ted Con	npton		Name of the state		
Date of Inspection:	//3	Principal Andrews (Control Control Con	:		
Shift: 1 st Shift or (2")Sh	ift Ti	me: 5:00 AM			
Unit	Visual Inspection NORMAL or ABNORMAL		Comments		
Visible Emission From Shaker	Nov	CONTROL OF THE PROPERTY OF THE			manadeure manadeure — seu seu en
Visible Emission From Discharge Conveyor System	Nor	**************************************		t .	

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	TIONS		·	
Inspector:) mp for			•
Date of Inspection: 10/20	/13			
Shift: 1 st Shift or (2 st) Sh	ift Ti	me: 5:00 AM		
Unit	Visual Inspection NORMAL or ABNORMAL		Comments	
Visible Emission From Shaker	Nor		- · · · · · · · · · · · · · · · · · · ·	
Visible Emission From Discharge Conveyor System	Nac	Cohemical	. ·	•

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

ALZIR DE EIMIZZION NO IN	. HUNS			•
Inspector: Smell Co				
Date of Inspection: Oct 20	2,13			
Shift: 1st Shift or 2st Sh	ift Ti	me: 5100	· · · · · · · · · · · · · · · · · · ·	
Unit	Visual Inspection <u>NOR</u> MAL or ABNORMAL		Comments	
Visible Emission From Shaker	nor			
Visible Emission From Discharge Conveyor System	nor	****	· ·	

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	TIONS	,			
Inspector:	ed Campt		ine.		
Date of Inspection:	1/13				
Shift: 1 st Shift or (2 nd)Sh	nift Ti	me: 5.00 Am			
Unit	Visual Inspection NORMAL or ABNORMAL		Comments		
Visible Emission From Shaker	Nor		*		
Visible Emission From Discharge Conveyor System	Nor			· ·	

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

ALOND TE EINTORION NO IN	HONO		one of the distribution of the second of the	•
Inspector: Smelko	·			
Date of Inspection: 0 4 2	1 (2)			·
Shift: (1st Shift) or 2nd Sh	ift T	ime: 5'.06		
Unit	Visual Inspection NORMAL or ABNORMAL		Comments	
Visible Emission From Shaker	nor	- Visions		
Visible Emission From Discharge Conveyor System	nor		ь	

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	TIONS		•	
Inspector: Smell G				
Date of Inspection:	22,13			
Shift: 2 st Shift or 2 st Sh	ift Ti	me: 51,00		
Unit	Visual Inspection <u>NOR</u> MAL or ABNORMAL		Comments	
Visible Emission From Shaker	NOR			
Visible Emission From Discharge ConVeyor System	noe	*ware*		b

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	TIONS			•		
Inspector: Stom	res		de programme profession has a liver de manifestra que manifestra de la companya del companya de la companya del companya de la companya del la companya de l			
Date of Inspection:	3 13		Miller of Marine (American State Association) and an appropriate and an appropriate and an appropriate and app			
		me: 0500				
Unit	Visual Inspection NORMAL			Comments		
	or ABNORMAL					
Visible Emission From Shaker	No2					
Visible Emission From Discharge Conveyor System	Nor				ų.	

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	TIONS			
Inspector: Stagn	u.			
Date of Inspection:	1925/3	ARRIANTO DE LA SELECTION DE PERCENTI DE SERVICIO DE PERCENTI PARA PARA PARA PARA PARA PARA PARA PAR		;
Shift: 1 st Shift or (2 nd Sh	ifft Ti	me: @ \$500		
Unit	Visual Inspection NORMAL or ABNORMAL		Commen	
Visible Emission From Shaker	Nac			
Visible Emission From Discharge Conveyor System	Non	- Sport		*

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

ALZIB TE FINI 2 SION NO IN	HONS				•
Inspector: Smc/FO					
Date of Inspection:	35.13		,	:	
Shift: (1 ⁵¹ Shift) or 2 nd Sh	ift Tir	me: 5;00		,	
Unit	Visual Inspection NORMAL or ABNORMAL			Comments	
Visible Emission From Shaker	NOR	· · · · · · · · · · · · · · · · · · ·	**************************************		
Visible Emissien From Discharge ConVeyor System	NOR			*	

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	TIONS		 •		
Inspector: Stagner	·				
Date of Inspection:	213		;		
Shift: 1st Shift or (2st Sh	ift Ti	me: 0 0 500	\$		
Unit	Visual Inspection NORMAL		Comments		
	or ABNORMAL				
Visible Emission From Shaker	Nac	***************************************			
Visible Emission From Discharge Conveyor System	Naz	y order Miller Control		ŧ.	

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

ALONE PRODUCE ALONE IN A 11				•	
Inspector: Smelko	·			·	
Date of Inspection:	27,13		:		
Shift: 1 ⁵¹⁷ Shift or 2 ⁵¹⁰ Shift Time: 5.00					
Unit	Visual Inspection NORMAL or ABNORMAL		Comments		
Visible Emission From Shaker	nor	Readol and Street Market Principles and Principles			
Visible Emission From Discharge Conveyor System	nor		·		

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

		**		
1 4 0 0 0 6		SSION N		71/11/1
MAIN	 041	V VIII NI NI	1110	
		CULTIV IV		

Inspector: Smc160	AND THE RESIDENCE OF THE PARTY	en e	SP ministrania in malijama ili manija B		
Date of Inspection:	28,13	mayan ayan gang gaya dayin ayan gan gangan gangan ayan da dagan dan daga daga daga daga daga		;	
Shift: (st Shift) or 2 nd Sh	ift Ti	me: 5.06		¥	
	Visual Inspection NORMAL or ABNORMAL			Comments	
Visible Emission From Shaker	noR	outlines,			
Visible Emission From Discharge Conveyor System	nor			ŀ	

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NO IA	HUNS			
Inspector:	Sme/KO			
Date of Inspection:	Oct 30 11	3		
Shift: Time: 500				
Unit	Visual Inspection <u>NORMAL</u> or ABNORMAL		Comments	
Visible Emission From Shaker	nor			
Visible Emissien From Discharge Conveyor System	nor			t .

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

VISIBLE EMISSION NOTA	TIONS				
Inspector: Smelko					
Date of Inspection:	31,13				
Shift: 1 st Shift or 2 ^{no} Sl	nift Ti	ime: 5:06			
Unit	Visual Inspection NORMAL or ABNORMAL		Comments		
Visible Emission From Shaker	nor				
Visible Emission From Discharge Conveyor System	nor	1000		ħ.	

- Visible inspection must be performed during normal daylight operations and during the part of operations that would normally be expected to cause the greatest emissions.
- Opacity is a measure of the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.